

ABSTRACT OF THE DISCLOSURE

An electronic device is presented that is capable of being connected to a bus. The electronic device has a memory device. The memory device contains a remote location's destination information. Control or characteristic information for the electronic device is stored at the remote location. Also presented is a system. In the system, many electronic devices are each connected to a memory device. Each memory device contains a remote location's destination information. Control or characteristic information for the electronic device is stored at the remote location. Many device specific buses are connected to the many electronic devices. Many device specific network bridge devices are connected to the many device specific buses and a home network. Also, a device for communicating with a remote network is included.